GenCore version 6.3

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OM protein - protein search, using sw model

Run on: June 15, 2009, 01:03:29 ; Search time 73 Seconds

(without alignments) 1137.335 Million cell

updates/sec

Title: US-10-561-671-2

Perfect score: 531 Sequence: 1

TSNVTFTVNNATTVYGONVY......RTYTVPFSSTGSYTANWNVP 99

Scoring table: BLOSUM62

Gapop 10.0 , Gapext 0.5

Searched: 4548778 segs, 838641292 residues

Total number of hits satisfying chosen parameters: 8

Minimum DB seg length: 0

Maximum DB seq length: 2000000000

Post-processing: Minimum Match 95% Maximum Match 100%

Listing first 45 summaries

Database : A_Geneseq_200812:*

1: geneseqp:*

 $\ensuremath{\operatorname{\mathtt{Pred.}}}$ No. is the number of results predicted by chance to have a

score greater than or equal to the score of the result being printed, $% \left(1\right) =\left(1\right) \left(1$

and is derived by analysis of the total score distribution.

SUMMARIES

Result Ouerv

No. Score Match Length DB ID

Description

1 531 100.0 99 1 ADW21532 Adw21532 Bacillus 2 531 100.0 99 1 ADW25806 Adw25806 Bacillus 531 100.0 99 1 AEA06468 3 Aea06468 Bacillus. 531 100.0 99 1 AEB72819 Aeb72819 Carbohydr 531 100.0 99 1 AEI54700 5 Aei54700 Glucoamyl 531 100.0 99 1 AOG56868 6 Aog56868 Bacillus 7 531 100.0 613 1 ADW21550 Adw21550 Bacillus 8 531 100.0 613 1 ADW71773 Adw71773 Anoxybaci ALIGNMENTS RESULT 1 ADW21532 ID ADW21532 standard; protein; 99 AA. XX AC ADW21532; XX DT 24-MAR-2005 (first entry) XX DE Bacillus sp. carbohydrate-binding module (CBM). XX KW Starch; sugar; high fructose starch-based syrup; KW high fructose corn syrup; fermentation; fuel; ethanol; hydrolysis; KW sweetener; carbohydrate-binding module. XX OS Bacillus sp. XX PN W02004113551-A1. XX PD 29-DEC-2004. XX PF 25-JUN-2004; 2004WO-DK000456.

XX

```
PR
    25-JUN-2003; 2003DK-00000949.
    24-OCT-2003; 2003DK-00001568.
PR
XX
PA
    (NOVO ) NOVOZYMES AS.
XX
PΙ
    Viksoe-Nielsen A, Andersen C, Pedersen S, Hjort C;
XX
DR
    WPI: 2005-075255/08.
XX
    Producing soluble starch hydrolysate comprises subjecting
PT
aqueous
    granular starch slurry below initial gelatinization
temperature of
     granular starch to action of Glycoside Hydrolase Family13
enzyme, and
PT
    fungal amylase.
XX
PS
   Claim 2; SEQ ID NO 2; 68pp; English.
XX
CC
    The invention relates to a method (M1) of producing a soluble
starch
CC
    hydrolysate. The method involves subjecting an aqueous
```

- granular starch
 CC slurry to the action of a first and second enzyme, where the
- CC slurry to the action of a first and second enzyme, where th first enzyme
 CC is member of the Glycoside Hydrolase Family13, having
- alpha-1,4-CC glucosidic hydrolysis activity and comprising a functional
- carbohydrateCC binding module (CBM), and a second enzyme chosen from a
- fungal alpha- CC $\,$ amylase (EC 3.2.1.1), a beta-amylase (EC 3.2.1.2) or
- glucoamylase
 CC (commonly known as glucan 1,4-alpha-glucosidase, EC 3.2.1.3).
 The
- CC invention discloses amino acid sequences for functional CBM (SEQ ID Nos 1
- CC -3), enzymes having alpha-amylase activity (SEQ ID Nos 4-18), and enzymes
- CC having alpha-amylase activity with a functional CBM (SEQ ID Nos 19-22).
- $\ensuremath{\mathsf{CC}}$ Also described are: (i) a process (M2) for the production of high
- CC^- fructose starch-based syrup (HFSS), where a soluble starch hydrolysate
- CC produced by method (M1) is subjected to conversion into HFSS,

such as

- CC high fructose corn syrup (HFCS), (ii) a process (M3) for production of a
- CC fermentation product, where a soluble starch hydrolysate produced by
- $\ensuremath{\mathsf{CC}}$ -method (M1) is subjected to fermentation into a fermentation product,
- $\ensuremath{\mathsf{CC}}\xspace$ such as citric acid, monosodium glutamate, gluconic acid, sodium
- CC gluconate, calcium gluconate, potassium gluconate, glucono delta lactone,
- CC sodium erythorbate, itaconic acid, lactic acid, gluconic acid, ketones,
- CC amino acids, glutamic acid (sodium monoglutaminate), penicillin,
- CC tetracycline, enzymes, vitamins, such as riboflavin, B12, beta-carotene
- CC or hormones, (iii) a process (M4) for production of fuel or potable
- $\ensuremath{\mathsf{CC}}$ ethanol, where a soluble starch hydrolysate produced by method (M1) is
- $\ensuremath{\mathsf{CC}}$ subjected to fermentation into ethanol, (iv) use of an enzyme having
- $\mbox{CC}\mbox{}$ alpha-amylase activity in a process for hydrolysis of starch, and (v) use
- ${\tt CC}\xspace$ of an enzyme having alpha-amylase activity in a process for hydrolysis of
- CC hydrolysate which is useful for production of high fructose starch-based
- $\ensuremath{\mathsf{CC}}$ syrup (HFSS), a fermentation product, fuel or potable ethanol. An enzyme
- $\ensuremath{\mathsf{CC}}$ having alpha-amylase is useful for the hydrolysis of granular starch. The
- $\ensuremath{\mathsf{CC}}$ hydrolysates are useful as sweeteners or as precursors for other
- CC saccharides, such as fructose. This sequence represents a carbohydrate-
- CC binding module (CBM).
- XX
- SQ Sequence 99 AA;

Query Match 100.0%; Score 531; DB 1; Length 99; Best Local Similarity 100.0%; Pred. No. 1.6e-50; Matches 99; Conservative 0; Mismatches 0; Indels

```
0; Gaps 0;
Qv
           1
TSNVTFTVNNATTVYGONVYVVGNIPELGNWNIANAIOMTPSSYPTWKTTVSLPOGKAIE 60
Dh
TSNVTFTVNNATTVYGONVYVVGNIPELGNWNIANAIOMTPSSYPTWKTTVSLPOGKAIE 60
Οv
          61 FKFIKKDSAGNVIWENIANRTYTVPFSSTGSYTANWNVP 99
            Db
          61 FKFIKKDSAGNVIWENIANRTYTVPFSSTGSYTANWNVP 99
RESULT 2
ADW25806
ID
    ADW25806 standard; protein; 99 AA.
XX
AC
   ADW25806;
XX
DT
   07-APR-2005 (first entry)
XX
DE
    Bacillus sp. Carbohydrate-Binding Module Family 20 CBM.
XX
KW
    Carbohydrate-Binding Module Family 20; carbohydrate-binding
module:
    degradation; starch; fermentation; baking.
KW
XX
OS
    Bacillus sp.
XX
PN
    W02005003311-A2.
XX
PD
    13-JAN-2005.
XX
PF
    25-JUN-2004: 2004WO-US020499.
XX
PR
    25-JUN-2003; 2003DK-00000949.
PR
    25-JUN-2003: 2003US-0482589P.
PR
    29-JUL-2003; 2003US-0490751P.
PR
    14-OCT-2003; 2003US-0511044P.
    24-OCT-2003: 2003DK-00001568.
PR
PR
    27-OCT-2003; 2003US-0514854P.
    10-MAY-2004; 2004US-0569862P.
PR
XX
PA (NOVO ) NOVOZYMES AS.
PA
    (NOVO ) NOVOZYMES NORTH AMERICA INC.
```

```
XX
    Taira R, Tkaqi S, Hjort C, Vikso-Nielsen A, Allain E,
PΙ
Udagawa H;
XX
DR
    WPI: 2005-101485/11.
XX
PT
    New hybrid enzyme comprising a catalytic module with
alpha-amylase
    activity and a carbohydrate-binding module, useful for
liquefying starch
     for subsequent fermentation to produce e.g., ethanol, citric
acid,
PT
    vitamins, or antibiotics.
XX
PS
   Claim 1; SEQ ID NO 10; 102pp; English.
XX
CC
    The invention relates to a hybrid enzyme comprising a
catalytic module
    from a fungal alpha-amylase and a carbohydrate-binding module
(CBM). Also
    described is a variant of a fungal wild-type enzyme
comprising a CBM and
     an alpha-amylase catalytic module. The hybrid enzyme or the
alpha-amylase
    variant is useful for liquefying starch, where a gelatinized
or granular
CC
   starch substrate is treated in aqueous medium with one of the
above
CC
    enzymes. The method involves contacting the treated starch
with a yeast
    to produce fuel or potable ethanol. The method involves
fermenting the
CC
    treated starch into a fermentation product, such as citric
acid.
CC
    monosodium glutamate, gluconic acid, sodium gluconate,
calcium gluconate,
    potassium gluconate, glucono delta lactone, sodium
erythorbate, itaconic
    acid, lactic acid, gluconic acid, ketones, amino acids,
glutamic acid
    (sodium monoglutaminate), penicillin, tetracycline, enzymes,
vitamins.
   such as riboflavin, B12, beta-carotene or hormones. The
starch slurry is
CC contacted with a polypeptide comprising a
carbohydrate-binding module,
```

```
CC
    but not catalytic module. The hybrid enzyme or variant enzyme
is useful
    for preparing a dough-based product, which involves adding
the enzyme to
CC
    the dough. This sequence represents a CBM.
XX
SO
    Sequence 99 AA;
 Query Match
                        100.0%; Score 531; DB 1; Length 99;
 Best Local Similarity 100.0%; Pred. No. 1.6e-50;
 Matches
           99: Conservative 0: Mismatches
                                                0: Indels
0; Gaps
           0;
           1
Οv
TSNVTFTVNNATTVYGQNVYVVGNIPELGNWNIANAIQMTPSSYPTWKTTVSLPQGKAIE 60
TSNVTFTVNNATTVYGONVYVVGNIPELGNWNIANAIOMTPSSYPTWKTTVSLPOGKAIE 60
          61 FKFIKKDSAGNVIWENIANRTYTVPFSSTGSYTANWNVP 99
Qv
Db
          61 FKFIKKDSAGNVIWENIANRTYTVPFSSTGSYTANWNVP 99
RESULT 3
AEA06468
ID
    AEA06468 standard; protein; 99 AA.
XX
AC
    AEA06468;
XX
DT
    28-JUL-2005 (first entry)
XX
DE
    Bacillus, carbohydrate binding module.
XX
KW
    glucoamylase; carbohydrate binding module; fermentation.
XX
OS
    Bacillus sp.
XX
PN
    WO2005045018-A1.
XX
PD
    19-MAY-2005.
XX
PF
    27-OCT-2004: 2004WO-US035991.
XX
PR
    28-OCT-2003; 2003US-0515017P.
```

```
XX
PΑ
    (NOVO ) NOVOZYMES NORTH AMERICA INC.
PA
    (NOVO ) NOVOZYMES AS.
XX
PΙ
    Borchert T. Danielsen S. Allain E:
XX
    WPI; 2005-347063/35.
DR
XX
PT
    New hybrid enzyme comprising an amino acid sequence of a
catalytic module
    having glucoamylase activity and a sequence of a
carbohydrate-binding
    module, useful for producing a fermentation product such as
ethanol, or
PT
    syrup.
XX
PS
   Disclosure; SEQ ID NO 4; 105pp; English.
XX
    The invention relates to a hybrid enzyme which comprises an
CC
amino acid
CC
    sequence of a catalytic module having glucoamylase activity
and an amino
CC
    acid sequence of a carbohydrate-binding module. The hybrid
enzyme is
    useful for producing a fermentation product such as ethanol,
or syrup.
    The present sequence represents the amino acid sequence of a
CC
Bacillus
CC
    glucoamylase, carbohydrate binding module.
XX
SO Sequence 99 AA;
 Query Match
                      100.0%; Score 531; DB 1; Length 99;
 Best Local Similarity 100.0%; Pred. No. 1.6e-50;
 Matches 99; Conservative 0; Mismatches 0; Indels
0; Gaps
         0;
           1
QУ
TSNVTFTVNNATTVYGQNVYVVGNIPELGNWNIANAIQMTPSSYPTWKTTVSLPQGKAIE 60
TSNVTFTVNNATTVYGONVYVVGNIPELGNWNIANAIOMTPSSYPTWKTTVSLPOGKAIE 60
Qv
          61 FKFIKKDSAGNVIWENIANRTYTVPFSSTGSYTANWNVP 99
```

```
RESULT 4
AEB72819
    AEB72819 standard; protein; 99 AA.
ID
XX
AC
   AEB72819:
XX
    06-OCT-2005 (first entry)
DT
XX
DE
    Carbohydrate-binding module #3.
XX
KW
     glucoamylase; fermentation; cereals; alcohol; ethanol; fuel
ethanol;
KW
     potable ethanol; industrial ethanol; gelatinization.
XX
OS
    Bacillus sp.
XX
PN
    WO2005069840-A2.
XX
PD
    04-AUG-2005.
XX
PF
    14-JAN-2005; 2005WO-US001147.
XX
PR
    16-JAN-2004; 2004US-0537071P.
PR
    14-DEC-2004; 2004US-0636013P.
XX
PΑ
    (NOVO ) NOVOZYMES NORTH AMERICA INC.
PA
    (NOVO ) NOVOZYMES AS.
XX
PΙ
    Allain E. Wenger KS. Bisgard-Frantzen H:
XX
    WPI; 2005-542205/55.
DR
DR
    N-PSDB: AEB72816.
XX
PT
    Producing fermentation product e.g. ethanol from
starch-containing
    material involves saccharifying the material with specific
glucoamvlase,
     at temperature below initial gelatinization temperature of
PΤ
the material
PT
   and fermenting.
XX
   Disclosure; SEQ ID NO 15; 96pp; English.
PS
XX
```

- CC This sequence represents a carbohydrate-binding module (CBM) from
- $\ensuremath{\mathsf{CC}}$ carbohydrate-binding module Family 20. This sequence may be used in the
- CC construction of a hybrid alpha-amylase protein which may be used in the
- ${\tt CC}\xspace$ method of the invention. The method for producing a fermentation product
- CC from milled starch-containing material involves: saccharifying milled
- CC starch-containing material with the glucoamylase from the fungi Athelia
- ${\tt CC}\ \ \, {\tt rolfsii},$ at temperature below the initial gelatinization temperature of
- ${\tt CC}^{-}$ starch containing material; and fermenting using a fermenting medium. The
- CC $\,$ process is carried out for 1 250, especially 80 130 hours, at pH of 3 $\,$
- CC $\,$ 7, especially 4 5. The dry solid (DS) content in the process is 20 -
- CC $\,$ 55 (preferably 25 40, especially 30 35) wt.%. The sugar concentration
- ${\tt CC}$ $\,$ is kept below 3 wt.% during saccharification and fermentation. A slurry
- $\ensuremath{\mathsf{CC}}$ of water and milled starch-containing material is prepared before step
- CC (a). The milled-starch-containing material is prepared by milling starch-
- CC containing material to a particle size of 0.1 0.5 mm. The
- CC saccharification is carried out simultaneously. The fermentation is
- $\ensuremath{\mathsf{CC}}$ carried out at 28 36, especially 32 deg C. The glucoamylase is present
- CC in an amount of 0.01 10, especially 0.1 0.5 AGU/g DS. The
- $\ensuremath{\mathsf{CC}}$ $\ensuremath{\mathsf{fermentation}}$ product is recovered after fermentation. The process is
- ${\tt CC}-{\tt carried}$ out in the presence of a protease (preferably acid protease,
- CC especially fungal acid protease). The starch-containing material is
- CC obtained from tubers, roots, stems, seeds or whole grains of corn, cobs,
- CC wheat, barley, rye, milo, sago, cassava, manioc, tapioca, sorghum, rice

```
is for
   producing a fermentation product e.g. alcohol such as ethanol
selected
    from fuel ethanol, potable ethanol and industrial ethanol.
The method
   produces fermentation product without gelatinization of the
CC
starch-
CC
   containing material; and produces ethanol in higher yield
XX
SO Sequence 99 AA;
                      100.0%; Score 531; DB 1; Length 99;
 Query Match
 Best Local Similarity 100.0%; Pred. No. 1.6e-50;
 Matches 99: Conservative 0: Mismatches 0: Indels
0; Gaps 0;
Qy
          1
TSNVTFTVNNATTVYGQNVYVVGNIPELGNWNIANAIQMTPSSYPTWKTTVSLPQGKAIE 60
TSNVTFTVNNATTVYGONVYVVGNIPELGNWNIANAIOMTPSSYPTWKTTVSLPOGKAIE 60
Qv
         61 FKFIKKDSAGNVIWENIANRTYTVPFSSTGSYTANWNVP 99
            Db
         61 FKFIKKDSAGNVIWENIANRTYTVPFSSTGSYTANWNVP 99
RESULT 5
AEI54700
    AEI54700 standard; protein; 99 AA.
XX
AC
   AEI54700;
XX
DT
    24-AUG-2006 (first entry)
XX
DE
    Glucoamylase carbohydrate-binding domain SEQ ID NO:6.
XX
KW
    textile; glucoamylase.
XX
OS
    Bacillus sp.
XX
    WO2006065579-A2.
PN
XX
PD
    22-JUN-2006.
XX
```

```
PF
    01-DEC-2005; 2005WO-US044044.
XX
PR
    02-DEC-2004; 2004US-0632611P.
XX
PΑ
    (NOVO ) NOVOZYMES NORTH AMERICA INC.
XX
PΙ
    Wu G, Liu J, Salmon S;
XX
DR
    WPI: 2006-454552/46.
XX
PΤ
    Desizing of sized fabric that contains starch or starch
derivatives, in
PT
     the manufacture of fabric, involves incubation of the sized
fabric in
PΤ
    aqueous acidic treating solution containing alpha-amylase.
XX
PS
    Disclosure; SEQ ID NO 6; 114pp; English.
XX
    The invention relates to desizing of a sized fabric that
CC
contains starch
    or starch derivatives during manufacture, by incubating the
sized fabric
CC
    in an aqueous treating solution with a pH of 1-5 (preferably
2-4) and
CC
    comprising an alpha-amylase. The alpha-amylase (preferably
acid alpha-
    amylase) is of bacterial or fungal, such as filamentous
fungus, origin.
CC
    The alpha-amylase is a derived from Aspergillus, Rhizomucor,
or
CC
    Meripilus. The bacterial alpha-amylase is derived from a
strain of
    Bacillus and is preferably AA560 alpha-amylase. The
alpha-amylase is a
    hybrid enzyme having a carbohydrate-binding domain (CBD)
(preferably
    starch-binding domain of fungal or bacterial origin derived
from strains
    of Aspergillus, Athelia, or Talaromyces). The alpha-amylase
having a CBD
    comprises a linker between the alpha-amylase and CBD or
starch-binding
CC domain, where the linker is derived from strain of Athelia or
    Aspergillus. Alternatively, the alpha-amylase is a hybrid
```

alpha-amylase

- CC comprising a catalytic domain (CD) from Rhizomucor pusillus alpha-amylase
- $\ensuremath{\mathsf{CC}}$ that has a carbohydrate-binding domain (CBD) from the qlucoamylase of
- CC Athelia rolfsii. The method is useful for desizing of sized fabrics (e.g.
- CC fabric made from fibres of natural, man-made or animal origin such as
- CC cotton fabric, denim, linen, ramie, viscose, lyocell,
- cellulose acetate,
- CC silk, or wool; or polyester fibers of man-made or natural origin such as
- ${\tt CC}$ poly(ethylene terephthalate) or poly(lactic acid); or fibers of nylon,
- CC acrylic, or polyurethane; polyester containing fabric or garment that
- CC consists of 100% polyester; or the polyester fabric consisting of
- CC polyester blend, such as polyester and cellulosic blend, including
- CC polyester and cotton blends; polyester and wool blend; polyester and silk
- CC blend; polyester and acrylic blend; polyester and nylon blend; polyester,
- ${\tt CC}\,{\tt }\,$ nylon and polyurethane blend; polyester and polyurethane blend, rayon
- ${\tt CC} \quad \mbox{(viscose), cellulose acetate and tencel)}$ during manufacture of fabric.
- $\ensuremath{\mathsf{CC}}$. The process facilitates desizing of the fabric during manufacture of new
- $\ensuremath{\mathsf{CC}}$ fabrics with traditional sizing/desizing equipments, hence no additional
- CC process equipment is required. In the process,
- demineralization takes
- $\ensuremath{\mathsf{CC}}$ place simultaneously and/or after desizing of the sized fabric in the
- CC same treating solution as compared to the prior art, thus the process
- ${\tt CC}\xspace$ saves time, and reduces cost of e.g. acids and manpower for acid addition
- ${\tt CC}$ as the pH adjustment step is eliminated. This sequence is a qlucoamylase
- CC carbohydrate-binding domain.
- XX
- SQ Sequence 99 AA;

```
Ouerv Match
                     100.0%; Score 531; DB 1; Length 99;
 Best Local Similarity 100.0%; Pred. No. 1.6e-50;
 Matches 99; Conservative 0; Mismatches 0; Indels
0; Gaps 0;
Qv
          1
TSNVTFTVNNATTVYGONVYVVGNIPELGNWNIANAIOMTPSSYPTWKTTVSLPOGKAIE 60
Dh
TSNVTFTVNNATTVYGONVYVVGNIPELGNWNIANAIOMTPSSYPTWKTTVSLPOGKAIE 60
QУ
         61 FKFIKKDSAGNVIWENIANRTYTVPFSSTGSYTANWNVP 99
            Db
         61 FKFIKKDSAGNVIWENIANRTYTVPFSSTGSYTANWNVP 99
RESULT 6
AOG56868
ID
    AOG56868 standard; protein; 99 AA.
XX
AC.
   AOG56868;
XX
DT
   01-MAY-2008 (first entry)
XX
DE
   Bacillus sp. alpha-amylase CBD domain protein.
XX
KW
    Alpha-amylase; endo-alpha-amylase; 1,
4-alpha-D-glucan-glucano-hydrolase;
KW
    enzyme; EC 3.2.1.1.
XX
OS
   Bacillus sp.
XX
PN
    WO2007149699-A2.
XX
PD
    27-DEC-2007.
XX
PF
    06-JUN-2007: 2007WO-US070485.
XX
    21-JUN-2006; 2006US-0815788P.
PR
XX
PA
    (NOVO ) NOVOZYMES NORTH AMERICA INC.
PA
    (NOVO ) NOVOZYMES AS.
XX
PT
    Liu J, Salmon S, Wu G;
XX
        0000 --0-00
```

```
DR
    WPI: 2008-D53563/25.
XX
PT
    Combined desizing and scouring of a sized fabric containing
starch or
    starch derivatives during manufacture of a fabric by
incubating the sized
     fabric in an aqueous treating solution comprising an acid
amylase and
PT
    acid scouring enzyme.
XX
PS
   Disclosure; SEQ ID NO 6; 43pp; English.
XX
CC
   The present invention provides a process for combined
desizing and
    scouring of a sized fabric containing starch or starch
derivatives during
    manufacture of a fabric. The process involves incubating said
sized
CC
    fabric in an aqueous treating solution having a pH in the
range between 1
   and 7, which aqueous treating solution comprises an
alpha-amvlase such as
    acid alpha-amylase (endo-alpha-amylase, 1,
4-alpha-D-glucan-glucano-
    hydrolase) or hybrid alpha-amylase containing a
carbohydrate-binding
   domain (CBD) and at least one other acid enzyme (such as
cellulase,
    pectinase, lipase, xylanase and protease) facilitating said
other fabric
    treatment steps. Acid amvlases of the invention are of
bacterial or
    fungal origin such as filamentous fungus origin. The present
CC
    a Bacillus sp. alpha-amylase (EC 3.2.1.1) CBD domain protein.
XX
SO Sequence 99 AA;
 Query Match
                        100.0%; Score 531; DB 1; Length 99;
```

Qy 1 TSNVTFTVNNATTVYGQNVYVVGNIPELGNWNIANAIQMTPSSYPTWKTTVSLPQGKAIE 60

Best Local Similarity 100.0%; Pred. No. 1.6e-50; Matches 99; Conservative 0; Mismatches 0; Indels

0; Gaps

0;

```
Dh
           1
TSNVTFTVNNATTVYGONVYVVGNIPELGNWNIANAIOMTPSSYPTWKTTVSLPOGKAIE 60
          61 FKFIKKDSAGNVIWENIANRTYTVPFSSTGSYTANWNVP 99
Qy
             61 FKFIKKDSAGNVIWENIANRTYTVPFSSTGSYTANWNVP 99
Dh
RESILT 7
ADW21550
ID
    ADW21550 standard; protein; 613 AA.
XX
AC
   ADW21550:
XX
DT
    24-MAR-2005 (first entry)
XX
DE
    Bacillus alpha-amylase for granular starch hydrolysis.
XX
KW
    Starch; sugar; high fructose starch-based syrup;
KW
    high fructose corn syrup; fermentation; fuel; ethanol;
hvdrolvsis:
KW
    sweetener; alpha-amvlase; enzyme; EC 3.2.1.1;
KW
    carbohydrate-binding module.
XX
OS
    Bacillus.
OS
    Synthetic.
XX
PN
    WO2004113551-A1.
XX
PD
    29-DEC-2004.
XX
PF
    25-JUN-2004; 2004WO-DK000456.
XX
PR
    25-JUN-2003: 2003DK-00000949.
PR
    24-OCT-2003; 2003DK-00001568.
XX
PA
    (NOVO ) NOVOZYMES AS.
XX
PΙ
    Viksoe-Nielsen A. Andersen C. Pedersen S. Hjort C:
XX
    WPT: 2005-075255/08.
DR
XX
PT
    Producing soluble starch hydrolysate comprises subjecting
aqueous
PT
    granular starch slurry below initial gelatinization
```

temperature of

- PT granular starch to action of Glycoside Hydrolase Family13 enzyme, and
- PT fungal amylase.

XX

- PS Claim 4; SEQ ID NO 20; 68pp; English.
- XX
- ${\tt CC}$ $\,$ The invention relates to a method (M1) of producing a soluble starch
- ${\tt CC}\,\,$ hydrolysate. The method involves subjecting an aqueous granular starch
- $\ensuremath{\mathsf{CC}}$ $\ensuremath{\mathsf{slurry}}$ to the action of a first and second enzyme, where the first enzyme
- CC is member of the Glycoside Hydrolase Family13, having alpha-1,4-
- CC glucosidic hydrolysis activity and comprising a functional carbohydrate-
- CC binding module (CBM), and a second enzyme chosen from a fungal alpha-
- CC amylase (EC 3.2.1.1), a beta-amylase (EC 3.2.1.2) or glucoamylase
- CC (commonly known as glucan 1,4-alpha-glucosidase, EC 3.2.1.3). The
- ${\tt CC}$ $\;$ invention discloses amino acid sequences for functional CBM (SEO ID Nos 1
- CC -3), enzymes having alpha-amylase activity (SEQ ID Nos 4-18), and enzymes
- CC having alpha-amylase activity with a functional CBM (SEQ ID Nos 19-22).
- $\ensuremath{\text{CC}}$ Also described are: (i) a process (M2) for the production of high
- CC fructose starch-based syrup (HFSS), where a soluble starch hydrolysate CC produced by method (MI) is subjected to conversion into HFSS,
- such as CC high fructose corn syrup (HFCS), (ii) a process (M3) for
- CC high fructose corn syrup (HFCS), (11) a process (M3) for production of a
- CC fermentation product, where a soluble starch hydrolysate produced by CC method (MI) is subjected to fermentation into a fermentation
- product, CC such as citric acid, monosodium glutamate, gluconic acid,
- sodium
- CC gluconate, calcium gluconate, potassium gluconate, glucono delta lactone,
- CC sodium erythorbate, itaconic acid, lactic acid, gluconic

```
acid, ketones,
     amino acids, glutamic acid (sodium monoglutaminate),
penicillin,
    tetracycline, enzymes, vitamins, such as riboflavin, B12,
beta-carotene
CC
    or hormones, (iii) a process (M4) for production of fuel or
potable
    ethanol, where a soluble starch hydrolysate produced by
method (M1) is
    subjected to fermentation into ethanol, (iv) use of an enzyme
having
    alpha-amylase activity in a process for hydrolysis of starch,
CC
and (v) use
    of an enzyme having alpha-amylase activity in a process for
hydrolysis of
    granular starch. Method (M1) is useful for producing a
soluble starch
    hydrolysate which is useful for production of high fructose
starch-based
    syrup (HFSS), a fermentation product, fuel or potable
ethanol. An enzyme
    having alpha-amylase is useful for the hydrolysis of granular
starch. The
CC
    hydrolysates are useful as sweeteners or as precursors for
other
CC
    saccharides, such as fructose. This sequence represents an
alpha-amylase
    with a functional CBM.
CC
XX
SO
   Sequence 613 AA;
 Ouerv Match
                        100.0%; Score 531; DB 1; Length 613;
 Best Local Similarity 100.0%; Pred. No. 1.7e-49;
 Matches
           99; Conservative 0; Mismatches 0; Indels
0; Gaps
           0:
           1
TSNVTFTVNNATTVYGONVYVVGNIPELGNWNIANAIOMTPSSYPTWKTTVSLPOGKAIE 60
Db
          515
TSNVTFTVNNATTVYGQNVYVVGNIPELGNWNIANAIQMTPSSYPTWKTTVSLPQGKAIE 574
         61 FKFIKKDSAGNVIWENIANRTYTVPFSSTGSYTANWNVP 99
Qy
Dh
         575 FKFTKKDSAGNVIWENTANRTYTVPFSSTGSYTANWNVP 613
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RESULT 8
ADW71773
     ADW71773 standard; protein; 613 AA.
XX
AC
    ADW71773;
XX
DT
    24-MAR-2005 (first entry)
XX
DE
    Anoxybacillus flavithermus alpha-amylase #3.
XX
KW
     alpha-amylase; carbohydrate-binding affinity; surfactant;
textile:
     sweetener; baking; ethanol; fuel; brewing; pulp; paper;
bread; enzyme.
XX
OS
    Anoxybacillus flavithermus.
XX
FH
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FT
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25"
XX
PN
    WO2005001064-A2.
XX
    06-JAN-2005.
PD
XX
PF
    25-JUN-2004; 2004WO-US023031.
XX
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PR
    25-JUN-2003; 2003US-0482589P.
PR
     24-OCT-2003; 2003DK-00001568.
PR
     27-OCT-2003; 2003US-0514854P.
    12-NOV-2003; 2003US-0519554P.
PR
XX
PΑ
    (NOVO ) NOVOZYMES AS.
PΑ
     (NOVO ) NOVOZYMES NORTH AMERICA INC.
XX
PΙ
     Hoff T, Andersen C, Spendler T, Pedersen S, Vikso-Nielsen
A:
PΙ
    Schafer T, Liu J;
XX
DR
    WPI: 2005-075552/08.
DR
    N-PSDB; ADW71772.
XX
PΤ
     Novel polypeptide having alpha-amylase activity and/or
carbohydrate-
     binding affinity, useful in preparing detergent composition
PT
and dough.
PT
     and in textile desizing.
XX
PS
    Claim 1: SEO ID NO 6: 79pp; English.
XX
     This invention describes a novel polypeptide isolated from
CC
Anoxybacillus
     flavithermus (Bacillus flavithermus) which has alpha-amylase
CC
CC
     and/or carbohydrate-binding affinity. The novel polypeptide
is useful 1)
    in cleaning or detergent composition, preferably laundry or
dish wash
     compositions optionally with a surfactant), 2) for desizing
CC
and treating
     textiles, fabrics, yarn or garments, 3) for preparing a
dough-based
    product with improved elasticity, firmness, softness and
```

for liquefaction of starch, 5) in ethanol and fuel production

or 8) sweetener production. This sequence represents a novel

or whole grains 6) in beer making or brewing 7) pulp and

Anoxybacillus flavithermus alpha-amylase.

XX SQ Sequence 613 AA;

moistness, 4)

from starch

paper production

CC

CC

PR

25-JUN-2003; 2003DK-00000949.

Search completed: June 15, 2009, 01:04:43 Job time : 74 secs